

FIG. 1A

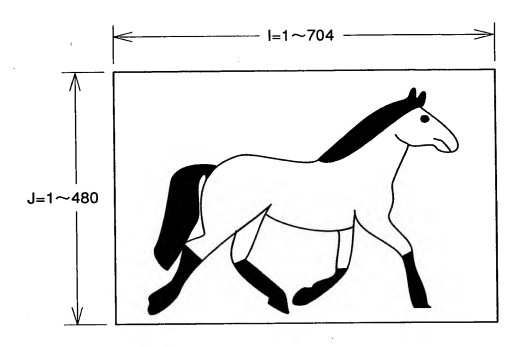
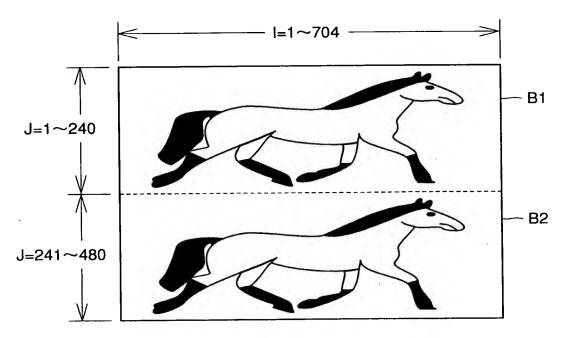
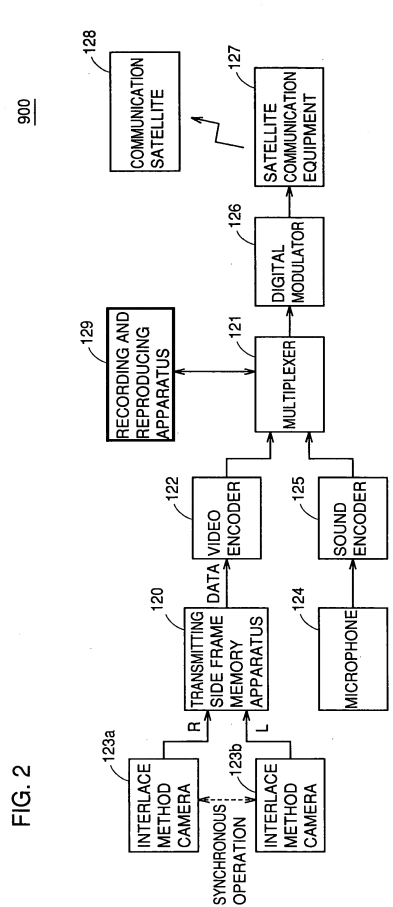


FIG. 1B



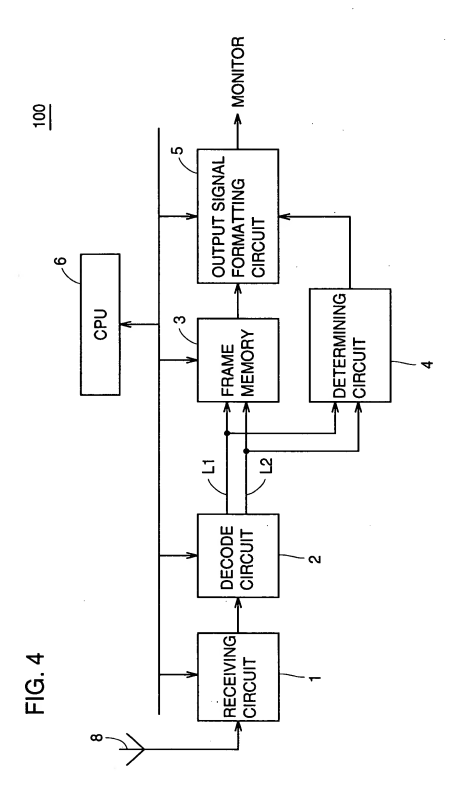


APPROVED

DRAFTSMAN

O.G. FIG. CLASS SUBCLASS

> - I=1~704 -**VIDEO DATA** FIG. 3C <u>m</u> B2 (  $\alpha$ - I=1~704 -I=1~704 -FIG. 3A FIG. 3B  $J=1 \sim 240$



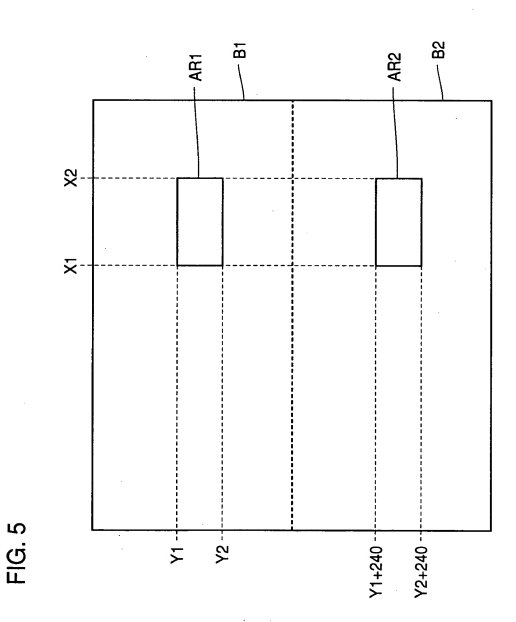


FIG. 6A

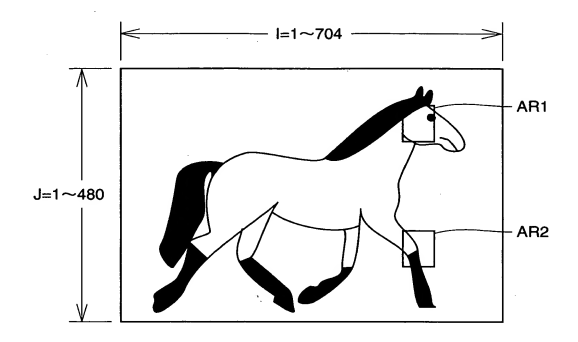


FIG. 6B

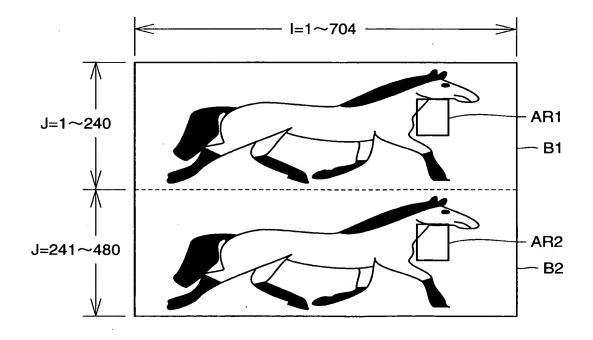
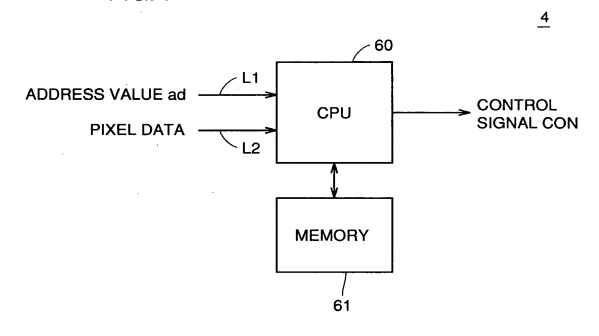




FIG. 7

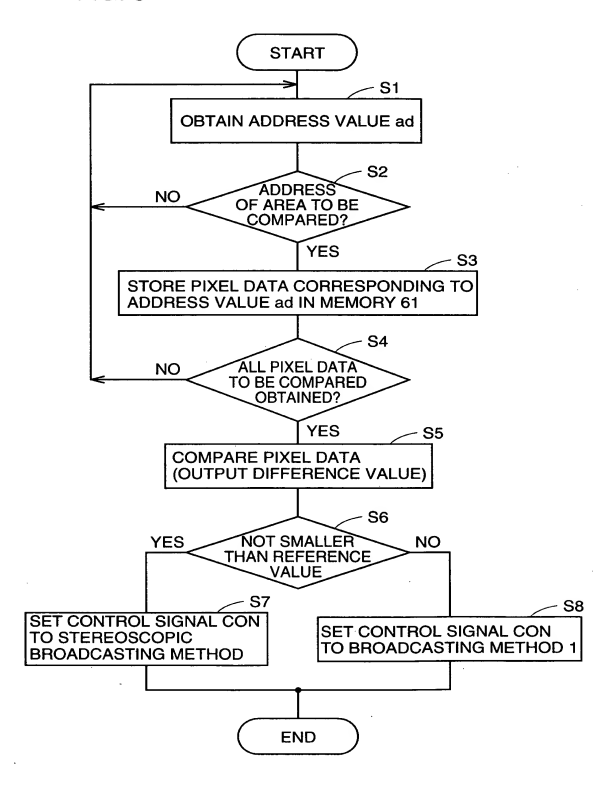


APPROVED O.G. FIG.

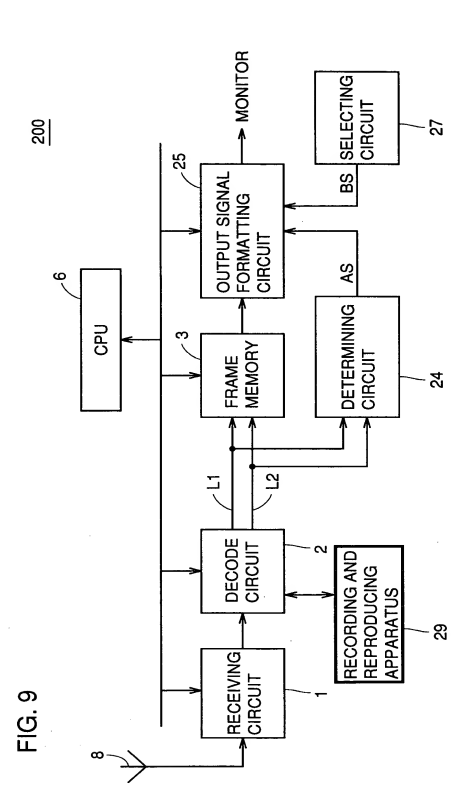
BY CLASS SUBCLASS

DRAFTSMAN

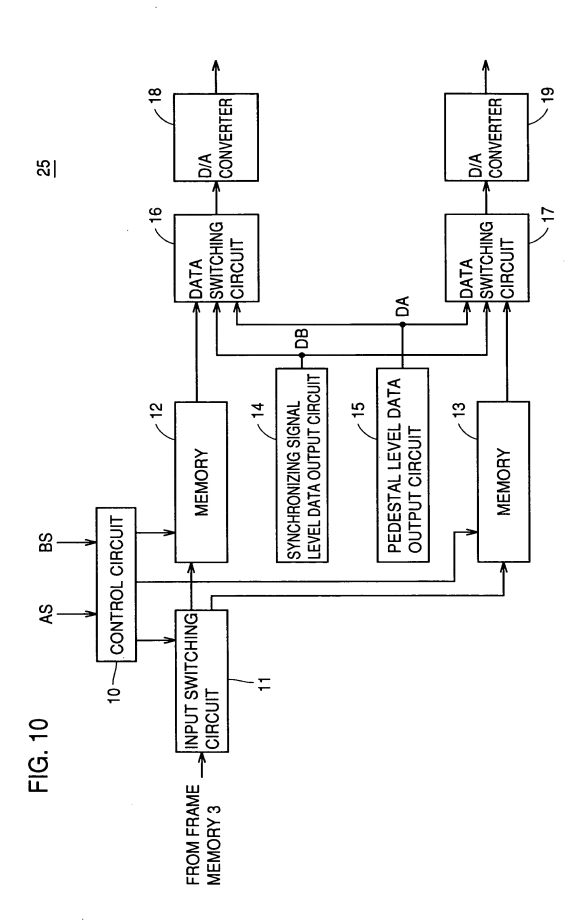
FIG. 8



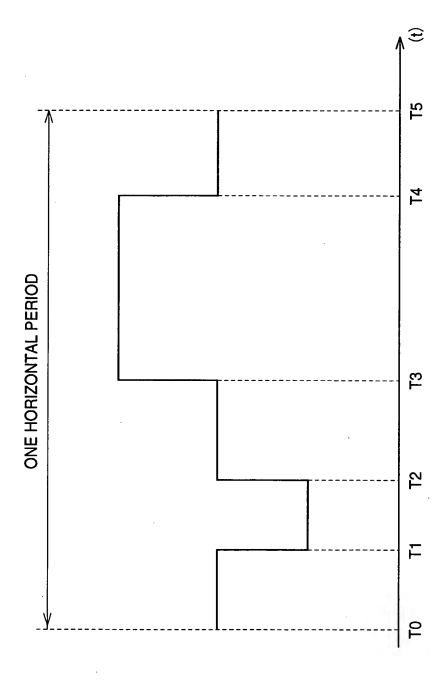
l i	O.G. FIG.		
ВҮ	CLASS	SUBCLASS	
DRAFTSMAN			

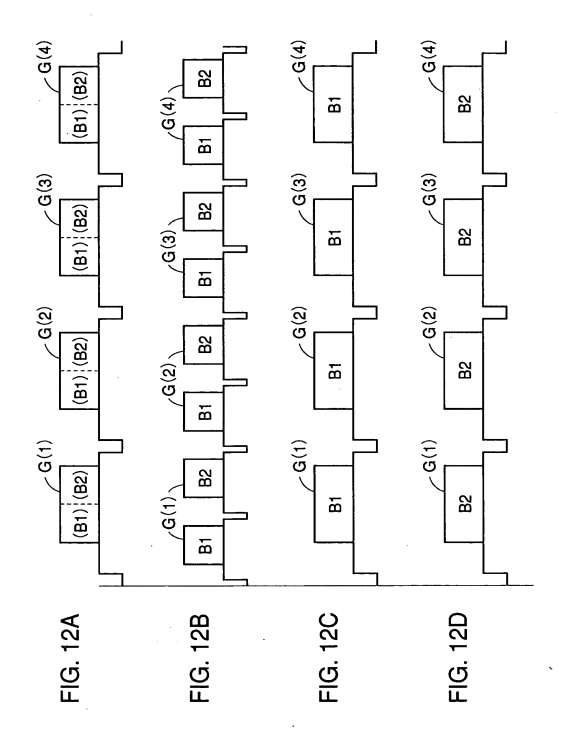


APPROVED	O.G. FIG.	
BY	CLASS.	SUBCLASS
DRAFTSMAN		



APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			





B 2

 $\alpha$ 

APPROVED

BY DRAFTSMAN O.G. FIG.

B 1

0 ω, മ FIG. 13E  $\alpha$ I 0 0 ဖ 0 က 0 ш, FIG. 13D ĸ 0 0

03

9 ന



FIG. 14A

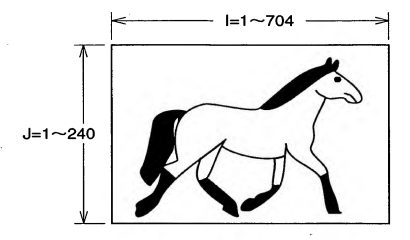


FIG. 14B

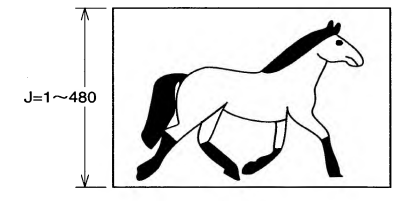
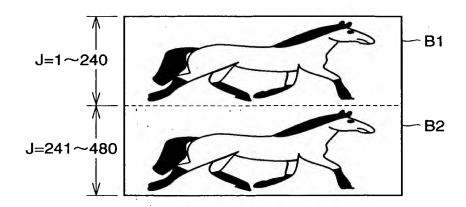


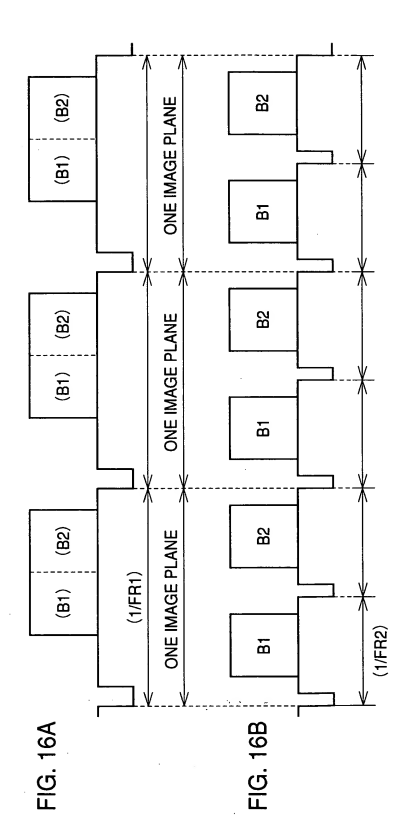
FIG. 14C



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 15

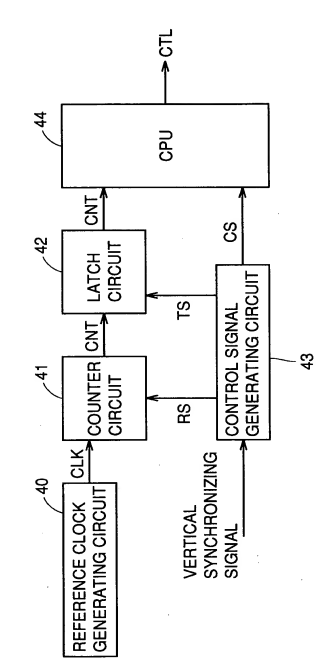
BROADCASTING
METHOD DISPLAY REPRODUCTION **DISPLAY UNIT** 35 CIRCUIT VIDEO CTL DETERMINING CIRCUIT 34 SIGNAL PROCESSING CIRCUIT SIGNAL PROCESSING CIRCUIT 9 SYNCHRONIZATION SEPARATING CIRCUIT 33 **L12** TUNER 38

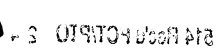


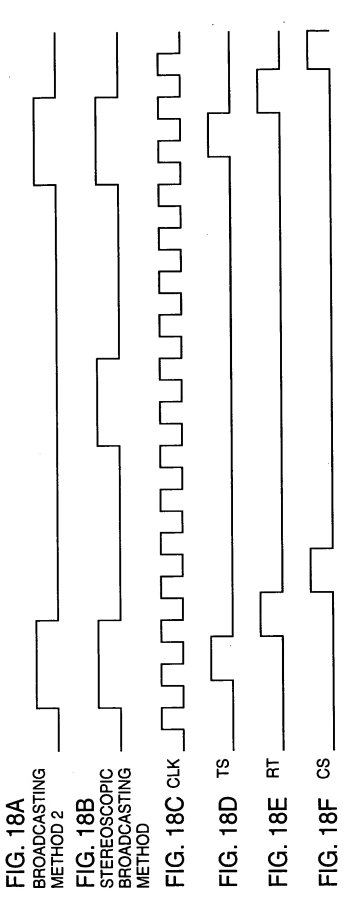


8|

FIG. 17



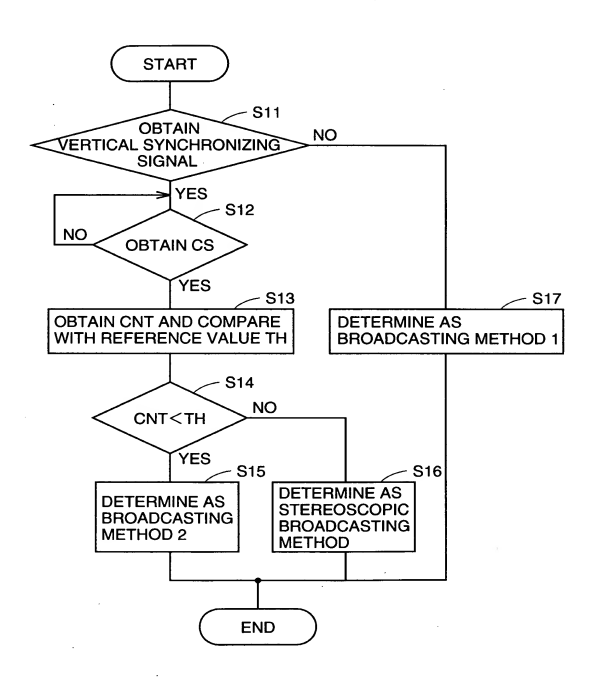




DRAFTSMAN



FIG. 19



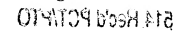




FIG. 20



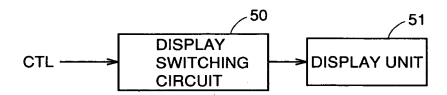


FIG. 21

<u>36</u>

